

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 15:26
L2	6	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 12:07
L3	42	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 12:58
L4	33	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 13:01
L5	12	(((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 15:22

L6	6	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 15:19
L7	42	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 15:18
L8	89	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:23
L9	13	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:37
L10	17	((((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:22

L11	11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 15:27
L12	25	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:28
L13	34	haskell-barin-g.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:34
L14	94	puri-atul.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:35
L15	29	schmidt-robert-lewis.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36
L16	121	13 or 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36
L17	121	15 or 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:36

L18	4	17 and ((cod\$3 or encod\$3)near5(video or image or object\$2)) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2) and (video near3 objec\$2)near7 plane and (base or enhancement)near layers	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/28 15:39
S1	41	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 14:07
S2	30	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2) and (base or enhancement)near layers	USPAT	OR	OFF	2004/10/15 14:06
S3	7071	382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11	USPAT	OR	OFF	2003/10/01 11:32
S4	5108	(382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 10:16
S5	37	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2003/10/08 10:17
S6	804	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 10:18

S7	16	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/08 10:18
S8	5	(((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2003/10/08 10:19
S9	46748	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/01 11:34
S10	1	((((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers) same (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:34
S11	33	((cod\$3 or encod\$3)near5(video or image or object\$2)) same (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:34
S12	8190	382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11	USPAT	OR	OFF	2003/10/08 10:11
S13	5889	(382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408.1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/01 11:33

S14	52	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:33
S15	922	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:33
S16	23	((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/01 11:33
S17	8	(((382/232 382/233 382/236 382/238 382/239 382/248 382/250 382/251 382/240 382/243 348/408. 1 348/390 348/400 348/402 348/408 348/416 375/240.11) and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 14:05
S18	52143	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 11:02
S19	1	((((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers) same (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/01 11:34
S20	46	((cod\$3 or encod\$3)near5(video or image or object\$2))) same (base or enhancement)near layers	USPAT	OR	OFF	2003/10/01 11:34

S21	3638	382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls.	USPAT	OR	OFF	2003/10/08 10:15
S22	2878	382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 10:17
S23	29	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/26 17:45
S24	314	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 11:02
S25	16	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2003/10/08 10:31
S26	4	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/26 17:56

S27	9	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/26 17:59
S28	52216	((cod\$3 or encod\$3)near5(video or image or object\$2))	USPAT	OR	OFF	2003/10/08 11:02
S29	3898	(((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)	USPAT	OR	OFF	2003/10/08 11:02
S30	24	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/26 17:09
S31	33	((((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 13:01
S32	42	(382/232,233,236,238,239,248,250, 251,240,243;348/408.1,390.1,400. 1,402.1,408.1,416.1;375/240.08, 240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 12:58
S33	6	(((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (bidirectional or forward-predic\$4 or backware-predic\$4 or I-pictur\$2 or P-pictur\$2 or B-pictur\$2)) and (video near3 objec\$2)near plane) and (base or enhancement)near layers	USPAT	OR	OFF	2005/03/28 14:07

S34	0	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) same (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/26 17:59
S35	11	((382/232,233,236,238,239,248, 250,251,240,243;348/408.1,390.1, 400.1,402.1,408.1,416.1;375/240. 08,240.11.ccls. and ((cod\$3 or encod\$3)near5(video or image or object\$2))) and (base or enhancement)near layers) and (video near3 objec\$2)near plane	USPAT	OR	OFF	2005/03/28 12:03

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((video<near/3>object and enhancement<near/3>layers)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 1998)"

Your search matched 0 of 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.[» View Session History](#)[» New Search](#)**Modify Search****» Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard (((video<near/3>object 'and' enhancement<near/3>layers)<in>metadata)) <and> ( Check to search only within this results setDisplay Format: Citation Citation & Abstract**No results were found.**

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE –

Indexed by
Inspec